

TEMPLETON, KENLY & CO., LIMITED

Cable Address
"TEMKENCO" Chicago
Iron Age Code on page 8

ESTABLISHED 1899

CHICAGO, ILL., U.S.A.

Manufacturers of Jacks

FOREIGN BRANCHES

TORONTO

LONDON

PARIS

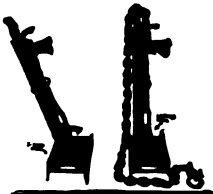
SYDNEY

Products

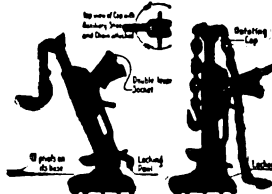
INDUSTRIAL JACKS
AUTOMOBILE JACKS
CAR AND TRACK JACKS

"Simplex" Jacks

No. 328—Designed for pulling and straightening telephone, telegraph, trolley and lighting poles. Reduces the time and requires only one-third the labor used with other devices. Hinged base allows jack to incline with the angle of the pole. Equipped with 8 ft. (2.44 m.) chain, 5 ft. (1.52 m.) lever bar, 2 ft. (0.61 m.) 25 lb. (11.3 kg.) I-beam base.



NO. 328 POLE PULLING



NO. 310. EMERGENCY

No. 310—Is adapted to every service where heavy objects are to be pushed or lifted. Pivots on base. Lifting and pushing points; rotating cap, lower lift, steel adjustable shoe, 5 ft. (1.52 m.) steel chain. 5 ft. (1.52 m.) lever bar.



NO. 86



NO. 55



NO. 25 GEARED CAR JACK

Mining and Industrial

Nos. 86 and 55—Especially effective for moving mining and agricultural machinery, mine cars, light trucks and for tractor, truck and general utility purposes. Are single acting, strong and powerful. Have malleable iron standards, and drop forged steel working parts. 3 ft. (0.9 m.) steel lever bar.

No. 25—Designed for easy, safe handling of loaded railroad cars, for locomotives and for heavy industrial service. Geared mechanism insures great power with easy, safe handling. Has massive, malleable standard and best steel working parts.



NO. 2 CAR AND INDUSTRIAL

NO. 101
DOUBLE
ACTION
CAR AND
TRACKNO. 29
CAR AND
INDUS-
TRIALNO. 117
SINGLE
ACTION
CAR AND
TRACK

Nos. 2 and 29—Used extensively by railroads for car body and truck work, in shop and industrial service, and for bridge and heavy contracting work. Have massive, malleable iron standards and drop forged steel working parts. Are single acting; raise and lower automatically.

Nos. 101 and 117—Standard with railroads for surfacing and ballasting track. No. 101 operates on both up and down stroke of lever; No. 117 on down stroke of lever only; both trip from any position.

No. 36 and 38—For light motor cars. Are strong, powerful little jacks; strongly built of finest malleable iron, with carefully machined working parts. Cannot get out of order; will not break. No. 38 has adjustable shoe, locking in seven different positions. 12 in. (0.3 m.) wooden lever bar.

NO. 36
LIGHT
AUTONO. 38
LIGHT
AUTO

Nos. 81 and 41—Are miniatures of "Simplex" heavy industrial jacks; popular models for medium motor cars and

NO. 81
SINGLE
ACTION
AUTONO. 41
DOUBLE
ACTION
AUTONO. 42
HEAVY
AUTO

trucks. Every part, except malleable standard, is drop-forged steel; have three lifting points, rotating cap, lower foot and steel adjustable shoe. 14 in. (0.4 m.) steel lever bar.

Nos. 42 and 43—Adapted for heavy motor cars and trucks. Similar to No. 41 design, but heavier; have heavy malleable standards and drop forged steel working parts. 18 in. (0.5 m.) steel lever bar furnished with No. 42; 24 in. (0.6 m.) steel lever bar furnished with No. 43.

NO. 45
HEAVY
AUTONO. 47
HEAVY
TRUCK

Nos. 45 and 47—Made for heaviest pleasure cars and trucks. Are strong, powerful, easy-acting jacks. Have geared mechanism same as No. 25 railroad jack. Drop forged steel gear and pinion mechanism insures great power, easy action, long wear. 18 in. (0.5 m.) steel lever bar furnished with No. 45; 24 in. (0.6 m.) steel lever bar furnished with No. 47.

TABLE I. SPECIFICATIONS

No.	Capacity		Height		Lift		Weight		Code word
	tons	met. tons	in.	mm.	in.	mm.	lb.	kg.	
328*	15	13.6	39	901	23	584	187	85	JADES
310*	15	13.6	21 1/2	545	12 1/2	317	89	40	JALON
86*	5	4.5	20 1/2	514	14	356	34	15	JATIB
85*	5	4.5	17	432	10 1/2	267	30	14	JAGOS
55*	10	9.1	17	432	10 1/2	267	49	22	JAPAX
25*	25	22.6	27	686	16 1/2	419	150	68	JASIN
35*	35	31.7	26 1/2	673	16 1/2	419	200	91	JATUK
2*	10	9.1	20 1/2	520	12	305	56	25	JALEF
4*	15	13.6	22 1/2	571	11 1/2	292	91	41	JANEL
29*	15	13.6	28	711	17 1/2	444	100	45	JAFAR
101*	10	9.1	21 1/2	545	14	356	58	26	JAPUT
117*	10	9.1	20 1/2	520	12 1/2	317	53	24	JABON
36†	3	0.7	10	254	6 1/2	165	6	3	JAVOR
38†	1	0.9	10 1/2	267	6	152	7	3	JAVEX
41†	1 1/2	1.4	10	254	7	178	13	6	JAVIS
42†	2	1.8	11 1/2	292	8 1/2	216	15	7	JAMAT
43†	3	2.7	13	330	10	254	17	8	JANAK
44†	4	3.6	13 1/4	336	9	229	23	10	JANOT
45†	3	2.7	10 1/2	267	6 1/2	156	17 1/2	8	JAXIT
47†	7 1/2	6.8	11 1/4	298	7	178	29	13	JAFIL

*Heavy Industrial Jacks. †Auto Jacks